## **Agile Scenario Based Questions**

- 1. You are leading a complex project. Midway through the project, a key stakeholder requests significant changes. How would you manage these changes while keeping the project on track?
- 2. A client continuously adds new requirements to the project scope without considering the impact on time and budget. How do you handle this situation?
- 3. During sprint planning, your development team estimates a set of user stories that exceed the sprint's capacity. How would you prioritize and manage these tasks?
- 4. How would you handle a situation where a developer and QA have conflicting opinions on the acceptance criteria for a user story?
- 5. The team misses a critical sprint deadline due to unforeseen technical issues. What steps would you take to minimize the impact on the project timeline?
- 6. You notice that team morale is low, and productivity has decreased. How would you reengage the team and improve their motivation?
- 7. How do you ensure effective communication and collaboration in an Agile environment when working with remote and distributed teams?
- 8. You discover that two senior members of your team have differing opinions on the implementation of a crucial feature. How would you mediate and resolve the conflict?
- 9. A project is behind schedule, and the stakeholders are becoming anxious. How would you communicate the delay and manage their expectations?
- 10. You are working with a global team with diverse cultural backgrounds. How would you ensure that communication is clear and that everyone is aligned with the project goals?
- 11. During a sprint, you identify a potential risk that could derail the project. What steps would you take to mitigate this risk?
- 12. Your team has accumulated significant technical debt over several sprints. How would you address this without compromising the delivery of new features?
- 13. A key team member falls ill and is unavailable for the next two sprints. How do you manage the workload and ensure project continuity?
- 14. Midway through the project, you realize that the budget is running out faster than anticipated. How would you handle this situation with your stakeholders?
- 15. A customer raises concerns about the quality of deliverables produced in the last sprint. How would you address the issue and prevent it from recurring?
- 16. In a retrospective, the team provides feedback that they feel rushed during sprints. How would you adjust the process to address this concern?
- 17. How would you manage a situation where customer feedback after a release conflicts with the initial requirements?
- 18. How do you manage a project when there is a sudden shift in organizational priorities, requiring a pivot in your project goals?
- 19. Your team's velocity has stagnated over several sprints. What actions would you take to improve it?
- 20. How would you handle a sprint that fails to deliver any of the planned features? What steps would you take during the retrospective?
- 21. Our organization is planning to scale Agile practices across multiple teams. How would you approach this transformation while ensuring consistency and collaboration?

- 22. How would you manage a situation where the integration between SAP modules is causing delays and challenges in project delivery?
- 23. How would you manage a project that requires a hybrid approach, combining Agile and Waterfall methodologies, due to regulatory requirements?
- 24. How would you handle a scenario where the team wants to innovate and experiment, but you are under pressure to deliver features rapidly?
- 25. You're tasked with leading an Agile project that involves integrating with a legacy system. How would you ensure the integration is smooth while maintaining Agile principles?
- 26. You are managing a project with both highly technical developers and business-focused stakeholders. How would you ensure that both groups are aligned and effectively communicate their needs and expectations?
- 27. The project requires collaboration with third-party vendors who are not fully familiar with Agile practices. How would you manage their involvement to ensure seamless integration with your Agile team?
- 28. Mid-project, a new regulatory requirement is introduced that impacts your project deliverables. How do you adjust your Agile approach to accommodate these changes without jeopardizing project timelines?
- 29. You're assigned a project that operates on an ongoing basis, with no clear end date or final deliverable. How would you manage priorities, keep the team engaged, and deliver continuous value?
- 30. After releasing a product, customer feedback is overwhelmingly negative. How would you guide your team through a rapid iteration process to address the issues while managing stakeholder expectations?